

**ABSTRACT**

Disclosed are multipurpose fancy goods having a plurality of sheets connected to each other to form a polyhedron, the multipurpose fancy goods comprising: a first regular square-shaped sheet, a second regular square-shaped sheet, a first regular triangle-shaped sheet, and a second regular triangle-shaped sheet each being made of a polypropylene foam sheet, wherein each of the first and second regular square-shaped sheets has four regular square-shaped sheet coupling parts each protruded outwardly from one side of each edge thereof in such a manner as not to be adjacent to the next one, and each of the first and second regular triangle-shaped sheets has three regular triangle-shaped sheet coupling parts each protruded outwardly from one side of each edge thereof in such a manner as not to be adjacent to the next one, and wherein each of the first and second regular square-shaped sheets has four regular square-shaped sheet coupling through holes each formed around each corner thereof, and each of the first and second regular triangle-shaped sheets has three regular triangle-shaped sheet coupling through holes each formed around each corner thereof.